

In The Claims:

1. (Currently Amended) A television system, ~~said system comprising: including~~
a broadcast data receiver (~~BDR~~) for receiving broadcast data from a remote location via
cable, satellite or terrestrial means and processing ~~said the data, said processed data including video~~
~~data for display on;~~

a display screen (~~2~~) for displaying processed video data being connected to or forming part
of the broadcast data receiver and having a window: said BDR and characterised in that

a plurality of different video display formats ~~are provided~~ on the display screen ~~for user~~
selection ~~by a user on the display screen (2)~~ and wherein upon selection of a particular video display
format a preview of the resulting video display is displayed in ~~a the window (6)~~ on the display
screen.

2. (Currently Amended) A television system according to claim 1 ~~characterised in that the~~
wherein said window on said display screen (6) in which the preview is shown is displayed over a
part of a video display currently being broadcast on a user selected channel.

3. (Currently Amended) A television system according to claim 1 ~~characterised in the wherein~~
video content (~~7~~) ~~on the~~ said display screen (2) behind ~~the preview~~ said window (6) remains
unchanged following selection of a particular video display format in ~~the preview~~ said window (6).

4. (Currently Amended) A television system according to claim 2 ~~characterised in that the~~
wherein dimensions of ~~the preview~~ said window (6) are adjustable by ~~the~~ a user.

5. (Currently Amended) A television system according to claim 1 ~~characterised in that~~ wherein each video display format alters the size and/or shape of the resulting video display in ~~the preview~~ said window (6).

6. (Currently Amended) A television system according to claim 1 ~~characterised in that the~~ wherein preview of ~~the a~~ selected display ~~comprises~~ includes the selected format as applied to at least one member of the group consisting of: any or any combination of the video data currently being broadcast on a user-selected channel, a broadcaster selected channel, a default video clip, a user selected video clip ~~or~~ and a blank screen.

7. (Currently Amended) A television system according to claim 1 ~~characterised in that the~~ wherein a plurality of different video display formats are provided in a drop down menu (8).

8. (Currently Amended) A television system according to claim 7 ~~characterised in that the~~ wherein said drop down menu (8) is provided in a viewing preference screen for selection therefrom by a user.

9. (Currently Amended) A television system according to claim 1 ~~characterised in that the~~ wherein different video display formats include ~~any or any combination of~~ at least one member from the group consisting of: a normal (4:3) display, a widescreen (16:9) display, picture handling display, pass through display, centre-center cut-out display or and letterbox display.

10. (Currently Amended) A television system according to claim 1 ~~characterised in that the~~
wherein format of the video display on ~~the~~ said display screen (2) returns to a default video display
format each time ~~the~~ said television system is switched off and subsequently switched on again.

11. (Currently Amended) A television system according to claim 1 ~~characterised in that the~~
wherein format of the video display on said ~~the~~ display screen (2) returns to a default video display
format after a pre-determined period of time.

12. (Currently Amended) A television system according to claim 1 ~~characterised in that the~~
wherein format of the video display selected by ~~the~~ a user is maintained on all video displays until
a different video display format is selected.

13. (Currently Amended) A television system according to claim 1 ~~characterised in that the~~
wherein in addition to the different video display formats, ~~the~~ a user can select the video display to
be in a RGB Red, Green, Blue format or different video display format.

14. (Currently Amended) A broadcast data receiver (~~BDR~~) for receiving broadcast data from
a remote location via cable, satellite or terrestrial means and processing said data, said broadcast
data receiver comprising:

a display screen for displaying processed data including video data ~~for display on a display~~
~~screen (2)~~ being connected to or forming part of said broadcast data receiver and including a
window; BDR and characterised in that

a plurality of different video display formats ~~are provided~~ for user selection on the display

screen (2) and wherein upon selection by a user of a particular video display format a preview of the resulting video display is displayed in ~~a~~ the window (6) on the display screen (2).

15. (Currently Amended) An electronic ~~programme~~ program guide (EPG) for display on a display screen (2) of a television system, said electronic program guide comprising: EPG

~~displaying~~ data relating to one or more channels and/or ~~programmes~~ programs for broadcasting at that time or in the future; ~~said EPG having~~

at least one display screen having a window;

a menu (8) including a number of user-selectable preferences ~~and characterised in that the user-selectable preferences include~~ having a plurality of different video display formats for user selection by a user on the display screen (2) and wherein upon selection of a particular video display format a preview of the resulting video display is displayed in ~~a~~ the window (6) on the display screen of the electronic program guide EPG.